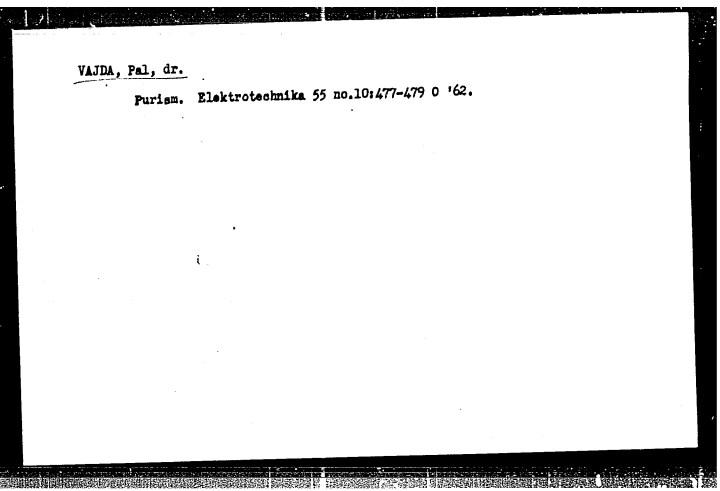
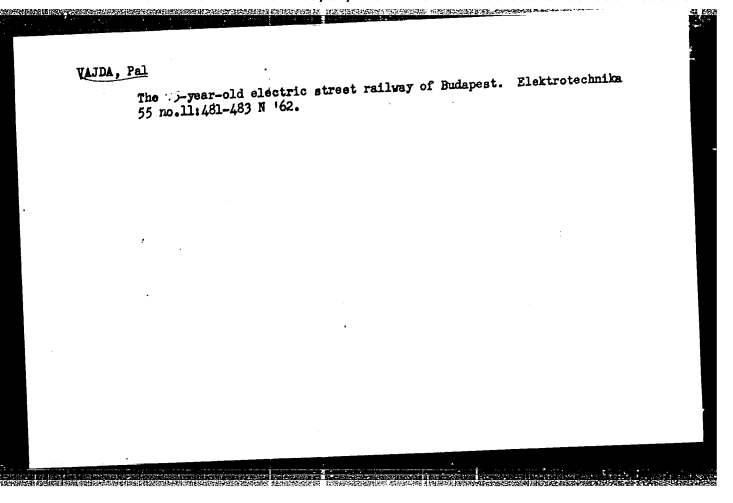
VAJDA, Pul, dr.

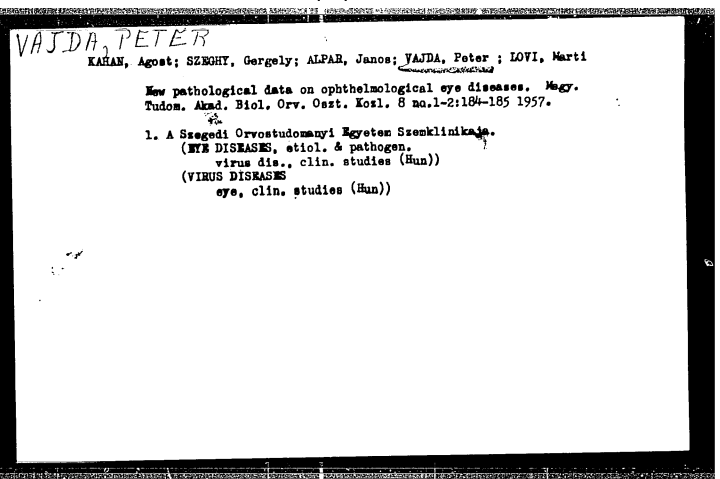
New Hungarian inventions at the Industry Fair. Elet tud
15 no.22:699-700 29 My '60.

VAJDA, Pal, dr.

The 75-year-old transformer. Elet tud 16 no.4:119-122 22 Ja '61.







ESPECIAL PARTICIPATION PROCESSOR TO A RECEIVE AND REPORT THE DESCRIPTION OF THE PROCESSOR O

Virus agglutination (Hirst phenomenon) with trachomatic washwater. Szemeszet 93 no.2:56-60 June 56.

1. A Szegedi Orvostudomanyi Egyetem Szemklinikajanak koslemenye. (igazgato: Kukan, Ferenc Egyetemi tanar, az orvostudomanyok kandidatusa).

(TRACHOMA, virus

Hirst phenomenon, produced by trachomatic washwater (Hun))

(VIRUSES

trachoma, production of Hirst phenomenon by trachomatic washwater (Hun))

(AGGLUTINATION

Hirst phenomenon produced by trachomatic washwater (Hun))

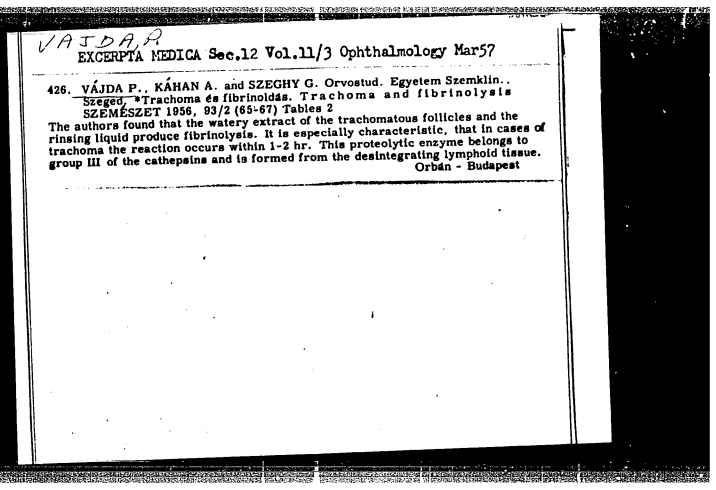
SZECHY, Gergely; KAHAN, Agost; VAJDA, Peter

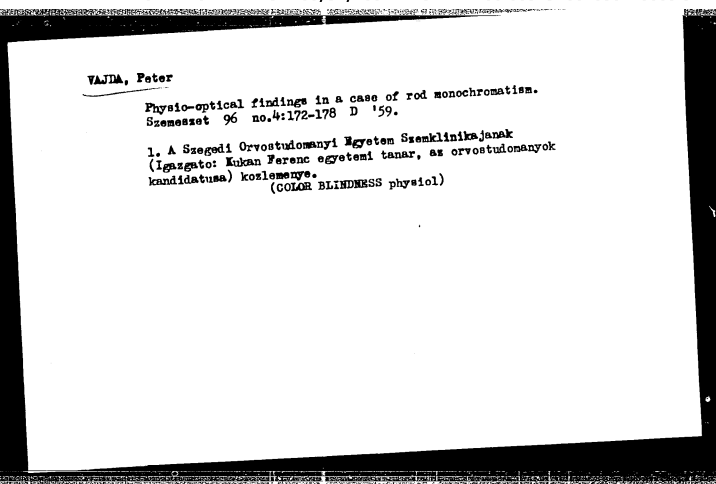
Trachoma and blood clotting. Szemeszet 93 no.2:60-65
June 56.

1. A szegedi Orvostudomanyi Egyetem Szemklinikajanak
koslemenye. (Igazgato: Kukan, Ferenc egyeteni tanar, as
orvostudomanyok kandidatusa).

(TRACHOMA
trachomatic tear & washwater eff. on blood coagulation
(Hnn))

(BLOOD COAGULATION
eff. of trachomatic tear & washwater (Hun))





H

HUNGARY/Chemical Technology. Chemical Products and Their Application. Part 3. - Carbohydrates and Their Treatment.

Abs Jour: Referat. Zhurnal Khimiya, No 21, 1958, 72155.

Author : Sandor Vajna.

: Molasses Treatment with Ion-Exchange Filters. Inst Utilization of Treatment Products as Raw Material Title

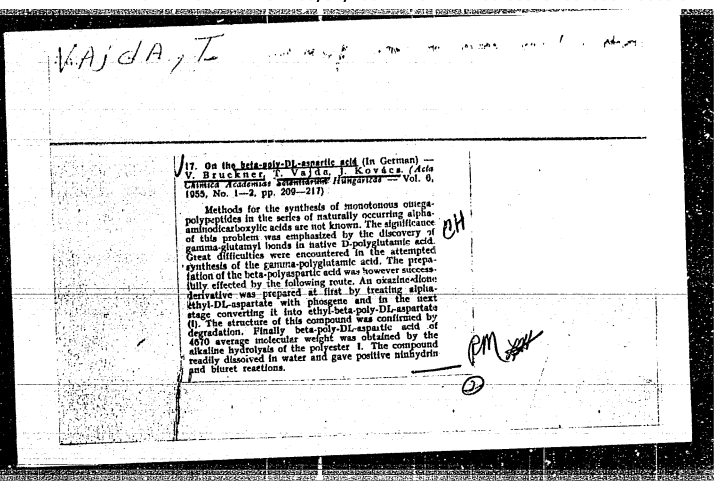
for Industrial Organic Synthesis.

Orig Pub: Vegyipari kut. int. kozl., 1954, 4, 105-109.

Abstract: No abstract.

: 1/1 Card

CIA-RDP86-00513R001858410005-9" APPROVED FOR RELEASE: 08/31/2001



是数据<mark>的时候活动的</mark>。 Vajon, T. HUNGARY/Organic Chemistry. Natural Compounds and G=3Their Synthetic Analogues. Abs Jour : Ref Zhur-Khimiya, No 9, 1959, 31535 : Vajda, T., Bruckner, V. Author : Coversion of Aspartic Acid into Poly-Inst aspartic Acid of Mixed Type. Title Orig Pub : Acta chim. Acad. scient. hung., 1958, 16, No 2, 215-226 Abstract: A mixture of carboxyanhydrides, 4-carboxymethyl-1, 3-oxazolidinedione-2,5 (II) and
2,3,5,6-tetrahydro-4-carboxy-1,3-oxazine2,3,5,6-tetrahydro-4-carboxy-1,3-oxazinedione-2,6 (III), which do not produce the biuret reaction is formed by the action of phosgene on L-aspartic acid (I) (in abs. : 1/3 Card

HUNGARY/Organic Chemistry. Natural Compounds and G-3
Their Synthetic Analogues.

Abs Jour : Ref Zhur-Khimiya, No 9, 1959, 31535

dioxane,-70°); after allowing it to stand in vacuo over P<sub>2</sub>O<sub>5</sub> for 2 months, the biuret reaction is positive. The treatment of the mixture of II and III with conc. NH<sub>3</sub> results in the formation of isoasparagine, asparagine and I. The heating of II and III in high vae cuo at 130° results in the formation of a mixed polyaspartic acid (IV) containing of and /3 -aspartyl groups. In order to prove the above, IV was converted through the polymethyl ester of IV into a polyanide; the latter was treated with NaOCl, and of /3-diaminopropionic acid and acetaldehyde were obtained as the result of Hofmann's degradation

card : 2/3

### APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858410005-9"

HUNGLRY/Organic Chemistry. Natural Compounds and G-3
Their Synthetic Analogues.

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 31535

reaction followed by hydrolysis, the acid having been produced from the CX -groups, and the acetaldehyde from the /-groups. Monoacid chlorides of carbobenzoxy-N- and DL-aspartic acid produced benzyl esters of IV (L- and DL-V) when heated in vacuo. IV was prepared from L-V. -- A. Yurkevich

Card : 3/3

### VAJDA, T.

Fission of peptide bonds with hydrogen chloride under anhydrous conditions. In English. p. 71.

ACTA CHIMICA. (Magyar Tudpmanyos Akademis) Budapest, Hungary. Vol. 21, No. 1, 1959.

Monthly List of East European Accessions, (EEAI) LC, Vol. 9, No. 2, Feb. 1960. Uncl.

```
KOVACS, Kalman, dr. (Budapest); VAJDA, Tamas, dr. (Budapest)

A new method for the direct substitution of the pyridine ring
by means of alkylamines. Acta chimica Hung 21 no.4: 1445-451 159.

(EKAI 9:6)

1. Institute of Organic Chemistry, L. Eotvos University, Budapest.

(Pyridine) (Alkyl groups) (Amines)
```

KOVACS, Kalman, dr. (Budapest VIII., Muzeum korut 4/b); VAJDA, Tamas, dr. (Budapest VIII., Muzeum korut 4/b)

Newer investigations in the direct amine substitution in the pyridine ring systems. Acta chimica Hung 29 no.2:245-249 61.

1. Institut fur Organische Chemie der L. Eotvos Universitat.

(Amines) (Pyridine) (Systems(Chemistry))

<u>r: 34719-66</u> ACC NR: AT6025197 SOURCE CODE: HU/2502/65/046/003/0221/0228

AUTHOR: Vajda, Tamas-Vayda, T. (Doctor)

20

B+1

ORG: Institute for Organic Chemistry, Ectvos Lorand University, Budapest

TITLE: Synthesis of polypeptides with repeating sequences. Poly-L-glutamyl-Lhistidyl-L-lysyl-L-tyrosine

SOURCE: Academia scientiarum hungaricae. Acta chemica, v. 46, no. 3, 1965, 221-228

TOPIC TAGS: organic synthetic process, polycondensation, organic nitrogen compound, amino acid

ABSTRACT: The substance of this paper was published as preliminary communication in Chem. and Ind., 1963, p. 785. The Z-Glu(OtBu)-His-Lys(BOC)-Tyr-OCH3 protected tetrapoptide was synthesized by the azide-coupling of the dipeptides, which yielded after saponification and catalytic hydrogenation the partially protected initial-peptide suitable for polycondensation. Polycondensation was performed with the aid of dicyclohoxylcarbodiimide in dimethylformamide and the protecting groups were subsequently removed by trifluoroacetic acid. The synthesis techniques and the properties of the products were described. The author thanks Miss P. Matejka for experimental assistance; Mrs. J. Kajtar, Mrs. S. Kutassi, Mrs. H. Medzihradszky-Schweiger for analysis; Doctor F. Ruff for the infrared and untraviolet spectra; and Mrs. H. Torok for the paper electrophoresis. Orig. art. in Eng. [JPRS: 34,165] / OTH REF: ORIG REF: 001

SUB CODE: 07, 06 / SUBM DATE: 08Har65

VAJDA, V. Technical development in enterprises of the transportation construction industry. P. 461.

Vol. 5, No. 10, Oct. 1955.
DELYPTIESTULCMANYI STEELE.
TECHNOLOGY
Budepest, Hungary

So: East European Accession, Vol. 5, No. 5, Nay 1956

GOMORI, Pal; MUNKACSI, Istvan; NACY, Zoltan; TAKACS, Lajos; KALLAY, Kalman; Technikai munkatarsak: VAJDA, Vera; CSAPO, Istvan; TAKACS, Lajos

Significance of the arteriovenose anestomosises of the kidney in haemorrhagic hypotonia in traumatic and ischemic shock, and in haemorrhagic hypotonia in traumatic and ischemic shock, and in arterial hypoxia. Biol orv kozl MTA 11 no.1:41-60. (EEAI 10:1)

1. L. tab, Magyor Tudomanyos Akademia (for Gomori) . 2. A Budapesti Orvostudomanyi Egyetem II. sz. Belklinikaja es Anatomiai Intezete. (KIDNEYS)

(ARTERIES)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858410005-9"

entrancesser mentere an permetanessa, leve presente transfer con il i una necessitat de sententra

GOMORI, Pal; TAKACSY-NAGY, Lorand; Technikai munkatarsak: VAJDA, Vera; KARAI, Antal

The problem of glomerulus filtration and reversibility in experimental hydronephrosis. Biol orv kozl MTA 11 no.1:61-66 \*60. (EEAI 10:1)

1. L. tag, Magyar Tudomanyos Akademia (for Gomori). 2. Budapesti Orvostudomanyi Egyetem, II. sz. Belklinika.

(BLOOD) (KIDNEYS) (URINE)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858410005-9"

TAKACS, L.; KALLAY, K.; with the technical assistance of VAJDA, V.;
KARAI, A.; ALBERT, K.

Pulmonary circulation in dehydration. Acta med.hung. 17 no.1:53-56 '61.

1. Department of Medicine No.2, University Medical School, Budapest
(director: prof. P.Gomori).
(DEHYDRATION exper.) (LUNG blood supply)

GOMORI, P.; NAGY, Z.; JAKAB, I.; VAJDA, Vera

Problems in the measuring of renal circulation. Acta physiol. hung. 19 no.1-4:79-93 '61.

1. 2nd Department of Medicine, Medical University, Budapest.
(KIDNEY blood supply)

TAKACS, L.; KALLAY, K.; NAGY, Z.; Technical assistance of: KARAI, A.; VAJDA, V.; ALBERT, K.

Pulmonary circulation in traumatic and ischaemic (tourniquet) shock. Acta physiol. hung. 20 no.1:71-76 '61.

是是一个人,我们也是一个人的人,我们也不是一个人的人,我们也不是一个人的人,我们也不是一个人的人的人,我们也没有一个人的人的人的人,我们也没有一个人的人的人的人

1. 2nd Department of Medicine, Medical University, Budapest. (SHOCK physiology) (BLOOD CINCULATION)

STATES OF THE PROPERTY OF THE

KALLAY, K.; TAKACS, L.; NAGY, Z.; with the technical assistance of: VAJDA, V.; KARAI, A.; ALBERT, K.

Pulmenary circulation in haemerrhage and haemorrhagic shock. Acta Physiol. Acad. Sci. Hung. 20 no.2:155-164 61.

1. 2nd Department of Medicine, Medical University, Budapest.

(BLOOD CIRCULATION) (SHOCK exper) (HEMORRHAGE exper)

THE CONTROL OF THE PARTY PARTY

GOMORI, P.; NAGY, Z.; JAKAB, I.; VAJDA, Vera; with technical assistance of: ALBERT, K.; KARAI, A.

Further studies on the PAH clearance. Acta physiol. acad. sc... hung. 20 no.4:379-384 161.

1. Second Department of Medicine, Medical University, Budapest.

(PARAAMINOHIPPURIC ACID urine)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858410005-9"

COLORS BOOKS BOOKS AND THE PROPERTY OF THE PRO

TAKACS, Lajos, dr.; KALLAY, Kalman, dr.; GOMORI, Pal, dr., technikai munkatarsak: VAJDA, V.; KUKUCSKA, J.; ALHERT, K.

Effect of synthetic angiotensin on the redistribution of circulating blood in rats. Orv. hetil. 102 no.48:2272-2275 26 N \*61.

1. Budapesti Orvostudomanyi Egyetem, II Belklinika.

(BLOOD CIRCULATION pharmacol) (HYPERTENSIN pharmacol)

KALLAY, K.; TAKACS, L.; with the technical assistance of VAJDA, Vera; KARAI, A.

Effect of the irritation of the bronchial mucosa on pulmonary and systemic circulation. I. Description of the phenomenon. Acta med. acad. sci. Hung. 18 no.1:35-40 '62.

Section of the manufacture of the section of the se

1. Second Department of Medicine (Director: P. Gomori), University Medical School, Budapest.

(BRONCHI physiol) (VASOMOTOR SYSTEM physiol)

TAKACS, L.; KALLAY, K.; KEREKES, E.; with the technical assistance of: KARAI, A.; VAJDA, Vera

Effect of the irritation of the bronchial mucosa on pulmonary and systemic circulation. II. Experiments on the underlying mechanism. Acta med. acad. sci. Hung. 18 no.1:41-47 '62.

1. Second Department of Medicine (Director: P. Gomori), University Medical School, Budapest.

(BRONCHI physiol) (VASOMOTOR SYSTEM physiol)

KALLAY, K.; TAKACS; L.; KEREKES, E.; with the technical assistance of VAJDA, Vera; ALBERT, Karola; KARAI, A.

Effect of the irradiation of the bronchial mucosa on the rulmonary ami systemic circulation. III. Analysis of the mechanism. Acta med. Hung. 18 no.2:175-187 162.

1. Second Department of Medicine (Director: Prof. G. Gomori). University Medical School, Budapest.

(BRONCHI radiation effects)

(BLOOD CIRCULATION radiation effects)

TAKACS, L.; KALLAY, K.; VAJDA, Vera; with the technical assistance of ALBERT, K.; KARAI, A.

The effect of acute arterial hypoxia on the organ blood flow in rats. Acta physiol. akad. sci. hung. 21 no.1:87-91 62.

1. II Department of Medicine, Medical University, Budapest.

(BLOOD CIRCULATION) (ANOXIA experimental)

#### HUNGARY

TAKACS, L., KALLAY, K., and VAJDA. V., of the 2nd Department of Medicine, Medical University, Endapost [Original version not given].

"Effect of Endogenous Vasoactive Substances on the Coronary Function of Cardiac Output"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Supplement to Vol 22, 1963; pp 7-8.

Abstract [Authors' English summary, modified]: Employing Sapirstein's Rb-86 indicator fractionation method, the effect of certain endozenous vasoactive substances on the coronary fraction of cardiac output has been studied in the rat. Angiotensin II slightly increased the coronary fraction but had no effect on blood flow and resistance. Serotonin creatinine sulfate was effective in the highest dose only. Norepinerhrine in smaller doses slightly increased the fraction, the highest dose significantly increased coronary flow and diminished the resistance. Epinephrine increased coronary flow.

1/1

6 \_\_\_

TAKAGS, L.; KALLAY, K.; with the technical assistance of ALBERT, K.; VAJDA, V.

Effect of carbon dioxide inhalation on the circulation of the anaesthetized rat. Acta physicl. acad. sci. hung. 23 no.1:13-19 '63.

1. Second Department of Medicine, Medical University, Bucapest.

(CARBON DIOXIDE) (BLOOD CIRCULATION)

GOMORI, Pal, dr.; JUHASZ, Istvan, dr.; TAKACSY NAGY, Lorant, dr.; Techn. asszisztenciajavala VAJDA, Vera; F. VERES, Anna

Data on the pathomschanism of the shock kidney. I. The effect of tourniquet (ischemic) shock on the glomerular filtration and tubular function in rats. Orv. hetil. 104 no.39:1829-1831 29 S \*63.

1. Budapesti Orvostudomanyi Egyetem, II. Belklinika.

(KIDNEY FUNCTION TESTS) (SHOCK)

(ISCHEMIA) (KIDNEY GLOMERULUS)

(KIDNEY TUBULES) (PHYSIOLOGY)

(PATHOLOGY) (DYES)

Paranesis de Comunidados de Ricas de Comunidad de Comunid

Technikai asssisztenciajaval: VAJDA, Vera; F. VERES, Anna

Data on the pathomechanism of the shock kidney. II The effect of temporary anoxia of the kidney on glomerular filtration and tubular function. Orv. hetil. 104 no.39:1832-1836 29 S '63.

1. Budapesti Orvostudomanyi Egyetem, II. Belklinika.

(KIDNEY FUNCTION TESTS) (RENAL ARTERY)

(RENAL VEINS) (ISCHEMIA) (ANOXIA)

(SHOCK) (KIDNEY GLOMERULUS)

(KIDNEY TUBULES) (ACUTE RENAL FAILURE)

(PATHOLOGY)

GOMORI, P.; JUHASZ, I.; NAGY, L. Takacsi. Technical assistance: VAJDA, Vera; VERES, Anna F.

Data to the pathomechanism of the shock kidney. The effect of tourniquet (ischaemic) shock and temporary renal anoxia on glomerular filtration tare and tubular function in the rat. Acta med. acad. sci. Hung. 20 no.1:57-70 164.

1. Second department of medicine, University medical School Budapest.

TAKACS, L.; KUKUCSKA, J. Technical assistance: ALBERT, Karcla; VAJDA, Vera Effect of chronic anaemia on cardiac output and organ blood flow in the rat. Acta med. acad. sci. Hung. 20 no.1271-77 164

1. Second Department of Medicine, University Medical School,

Budapest.

GOMORI, P.; NAGY, Z.; JAKAB. I. Technical assistance: VAJDA, V.; KARAI, A.

The problem of the arterio-venous anastomoses in the kidney. I. Renal extraction of PAH and O2 in dehydration, hasmorrhagin hypotension and arterial hypoxia. Acta med. Acad. sci. Hmg. 20 no.2:153-158 164

1. Second Department of Medicine (director: prof. P. Gomeri) University Medical School, Budapest.

GOMORI, P.; KALLAY, K.; NAGY, Z.; SZABO, Z. Techn. assistance: VAJDA, V.; VERES, A.; KARAI, A.

The problem of the arterio-venous anastomoses in the kidney. II. Effect of human serum albumin and dihydralazine on the opening of renal shunts. Acta med. Acad. sci. Hung. 20 no.2: 159-168 \*64

1. Second Department of Medicine (director: prof. P. Gomori) University Medical School, Budapest.

GOMORI, P.; ZOLANI, B.; NAGY, Z.; JAKAB, I.; MESZAROS, A.; Technical assistance: KARAI, A.; SZEKER, A.; VAJDA, V.; VERES, A.

The problem of renal ischaemia and of the arterio-venous anastomoses of the kidney. III. New corrosion studies in dehydration, haemorrhagic, traumatic and ischaemic shock, arterial hypoxia and after serum albumin treatment. Acta med. Acad. sci. Hung. 20 no.2:169-183 \*64.

1. Second Department of Medicine (director: prof. P. Gomori) and Institute of Anatomy (director: prof. J. Szentagothai), University Medical School, Budapest.

。 第18章 大学的大学的大学的大学的大学等的大学等,就是一个大学的大学的大学,在19章 大学的大学的大学的大学,在19章 大学的大学的大学的大学的大学的大学的大学的大学的

FISCHER, A.; TAKACS, L.; Technische Assistenz : KARAI, A.; VAJDA, V.

On the regulation of the blood circulation in the liver. Acta physiol. acad. sci. Hung. 24 no.4:433-455 164

1. II Medizinische Universitatsklinik, Medizinische Universitat, Budapest.

TAKACS, Lajos, dr.; GOMORI, Pal, dr. Technikai munkatarsak: ALBERT; Karola; KUKUCSKA, Janos; VAJDA, Vera

Effect of aldosterone on the redistribution of circulating blood in rats. Orv. hetil. 105 no.16:737-738; 19 Ap\*64

1. Budapesti Orvostudomanyi Egyetem, II. Belklinika.

GOMORI, Pal, dr.: JUHASE, Istvan, dr.: TAKACSI-NAGY, Lorand, dr.: Technikai munkatarsaks VASDA, Vera; F. VERES, Anna; TAKACSI-N.GY, Judit

On the pathomechanism of the shock kidney. III. Effect of sublimate on the tubular function. Orv. hetil. 105 no.52: 2457-2459 27 D 164.

1. Budapesti Orvostudomanyi Egyetem, II Belklinika (igazgato: Gomori Pal dr.).

هزر

GOMORI, PAL, dr.; GATI, Tibor, dr.; JUHASZ, Istvan, dr.; ROGER, Mario, dr. TAKACSI-NAGY, Lorand, dr. Technikai munkatarsak: VAJDA, Vera; F. VERES, Anna; TAKACSI-NAGY, Judit.

BETTERN DE STERNE AUF BETTERN DE SE DE STERNE DE SE DE S

Data to the pathomechanism of the shock kidney. IV. Effect of dehydration shock on renal function. Orv. hetil. 106 no.7: 307-309 14 F \*65.

GOMORI, P.; JUHASZ, I.; TAKACSI-NAGY, L.; with the technical assistance of: VAJDA, V.; VERES, A.F.; TAKACSI-NAGY, J.

Data to the pathomechanism of the shock kidney. Pt.2. Acta med. acad. sci. Hung. 21 no.2:169-173 165.

1. Second Department of medicine, University Medical School, Budapest. Submitted July 13, 1962.

GOMORI, P.; GATT, T.; JUHASZ, I.; ROCER, M.; TAKACSI-NAGY, L.; with the technical assistance of VAJDA, V.; VERES, A.F.; TAKACSI-NAGY, J.

Data to the pathomechanism of the shock kidney. Pt.3. Acta med. acad. sci. Hung. 21 no.2:175-180 165.

1. Second Department of Medicine, and Institute of Pathophysiology, University Medical School, Budapest. Submitted July 13, 1964.

TAKACS, Lajos, dr.; Technikai munkatarsak: VAJDA, V.; KUKUCSKA, J.; ALBERT, K.

Effect of hemorrhage on the blood circulation in the organs of rats following removal of the kidneys. Orv. hetil. 106 no.36: 1692-1694 5 5'65.

1. Budapesti Orvostudomanyi Egyetem, II. Belklinika (igazgato: Gomori, Pal, dr.).

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858410005-9"

是是现在的现在分词,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人

YUGOSLAVIA / Forestry. Dendrology.

K-2

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24869.

Author : Vajda, Zlatko.

: Not given. Inst

: From the History of Forestry in Frushka-Gora. Title

Orig Pub: Sumarski list, 1956, 80, No 3-4, 125-130.

Abstract: By an investigation of the forests of Frushka-Gora,

and a study of forestry activities in them, the negative role of heavy cuttings in oak forests, especially in plantings with linden and hornbeam, is established. Good growth of the black locust in favorable ecological-soil conditions is noted.

Card 1/1

## VAJDA, Z.

Ten years of afforestation and improvement in Croatia. p. 436.

SUMARSKI LIST. (Drustvo sumarskih inzenjera i tehnicara FNR Jugoslavije)

Zagreb. Vol. 79, no. 11/12 Nov/Dec. 1955

So. East European Accessions List Vol. 5, No. 9 September, 1956

### VAJDA, Z.

Situation of beech forests in Ucka, p. 579. SUMARSKI LIST. (Drustvo sumarskih inzenjera i tehnicara FNR Jugoslavije) Zagreb. Vol. 79, no. 11/12 Nov/Dec. 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

TO THE THE TRANSPORT OF THE PROPERTY OF THE PR

## VAJDA, Z.

Management of the Fruska Gora forests. p. 125. (GLASNIK, Vol. 80, No. 3/4, Mar./Apr. 1956)

SO: Monthly List of East European Accessions (EEAL) LC Vol. 6, No. 12, Dec. 1957 Uncl.

WATER, S.

"Control of the dying of elg." p. 306 (To Manua 1300, Val. 56, pr. 2, Sect. 1652, Zagreb, Yumoslavia)

So: Monthly list of East toropean Accessions, Val. 2, 73, Library of Controls August, 1963, Macl.

VAJDA, Z.

"Mechanized construction of canals." p. 118

MELYEPITESTUDOMANYI SZEMLE. (Kozlekedes- es Kozlekedesepitestudomanyi Egyesulet) Budapest, Hungary, Vol. 9, No. 3, Mar. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

STATE OF THE PARTY OF THE PARTY

CSANADI, Gyorgy, dr.; SZABO, Janos; MODOS, Elemer; VAJDA, Zoltan; OSZETZKY, Egon; SZECHY, Karoly, dr.

The 5th anniversary session of the delegates of the Scientific Association for Transportation and Transportation Construction. Melyepitestud szemle 9 no. 11:489-496 N 159.

- 1. Kozlekedes- es Postaugyi Miniszter elso helyettese (for Csanadi).
- 2. Epitestudomanyi Intezet igazgatoja; "Melyepitestudomanyi Szemle" szerkeszto bizottsagi tagja (for Szabo).
- 3. "Melyepitestudomanyi Szemle" szerkeszto bizottsagi tagja (for Szechy).

GALAMBOS, Sandor, dypl.fiz.; VAJDA, Zoltan, dypl.fiz.

Application of radioactive isotopes in the Scientific Institute of Construction in Budapest. Inst tech budow inf no.12: 71-74 \*63.

1. Epitestudomanyi Intezet, Budapest.

DEZSENYI, Istvan; KNEFFEL, Sandor, okleveles mernok, fotechnologus; VAJDA, Zoltan, okleveles mernok, fomernok, docens

Prefabrication of ferroconcrete channels with large sections. Melyepitestud szemle 13 no.9:397-406 S '63.

1. Kozlekedesi Epito Vallalat (for Knëffel). 2. Kozlekedesi Epito Vallalat; Epitoipari es Kozlekedesi Muszaki Egyetem (for Vajda).

VAJDA, Zoltan, okleveles mernok, fomernok, docens

Some remarks about the article by Bela Balaszy, Zoltan Regele and Ferenc Torok entitled Strengthening the foundation of the headquarters of the Hungarian National Bank in Debrecen. Melyepitestud szemle 13 no.9:429-430 S 163.

l. Kozlekedesi Epito Vallalat; Epitoipari es Kozlekedesi Muszaki Egyetem Epiteskivitelezesi Tanszek.

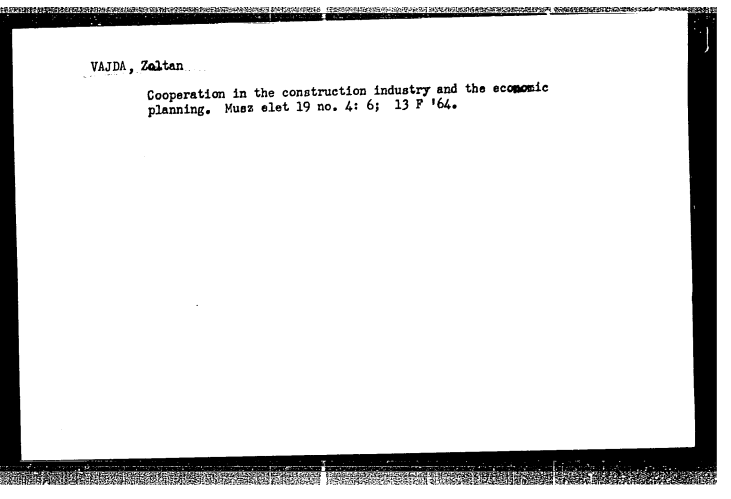
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858410005-9"

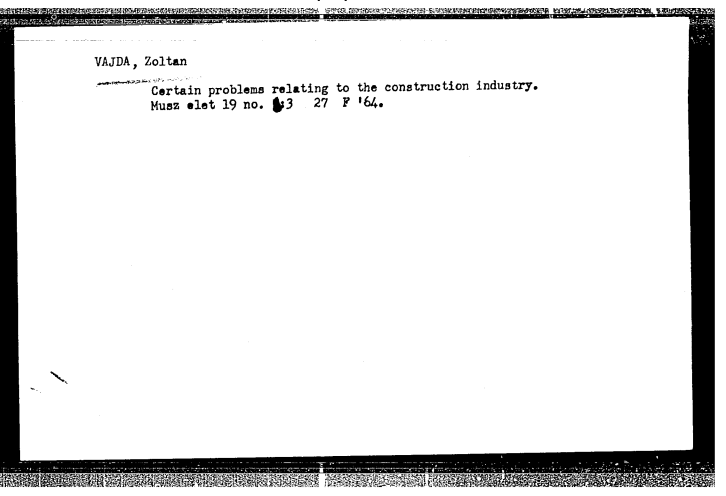
energy in the company of the company

HERCEGFALVY, Jozsef, okleveles mernok, iranyito tervezo; KOVACSHAZY, Frigyes, dr., okleveles mernok, a muszaki tudomanyok kandidatusa, fomernok; VAJDA, Zoltan, okleveles mernok, egyetemi docens

Description of the collecting main under the Kalman Konyves Boulevard in Budapest. Melyepitestud szemle 14 no.8/9:359-377 Ag-3 164.

1. Capital Civil Engineering Designing Enterprise, Budapest (for Hercegfalvy and Kovacshazy). 2. Chair of Construction, Technical University of Building and Transportation, Budapest (for Vajda).





## VAJDA, Zoltan

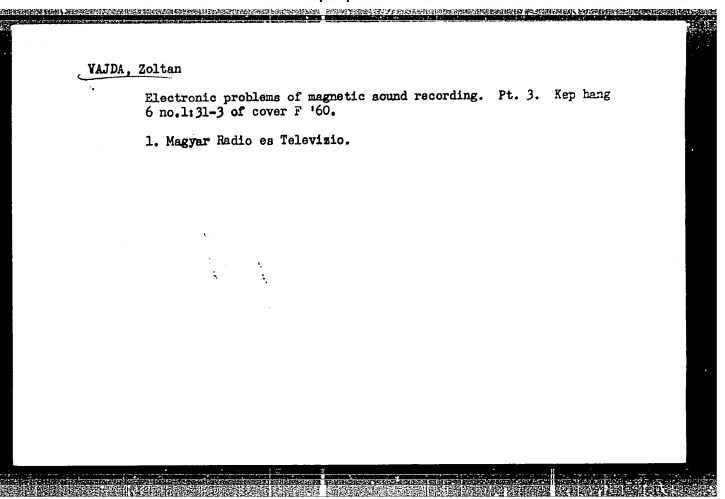
Electronic problems of magnetic sound recording technology. Pt. 1. Replang 5 no.4:121-127 Ag 159.

1. Magyar Radio es Televizio.

VAJDA, Zoltan

Electronic problems relating to the magnetic ucund recording. Pt.2. Kep hang 5 no.6:183-185 D '59.

1. Magyar Radio es Televizio.



NAMES OF STREET STREET, STREET STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,

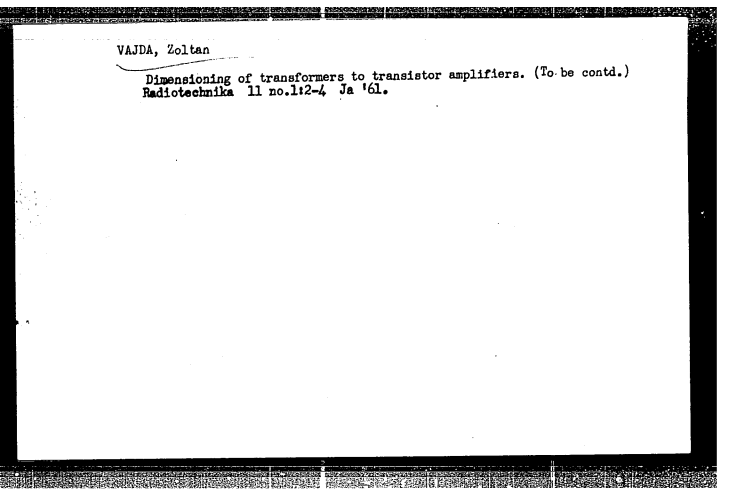
#### VAJDA, Zoltan

Electronic problems of magnetic sound recording. Pt. 4. Kep hang 6 no.2:57-58 Ap 160.

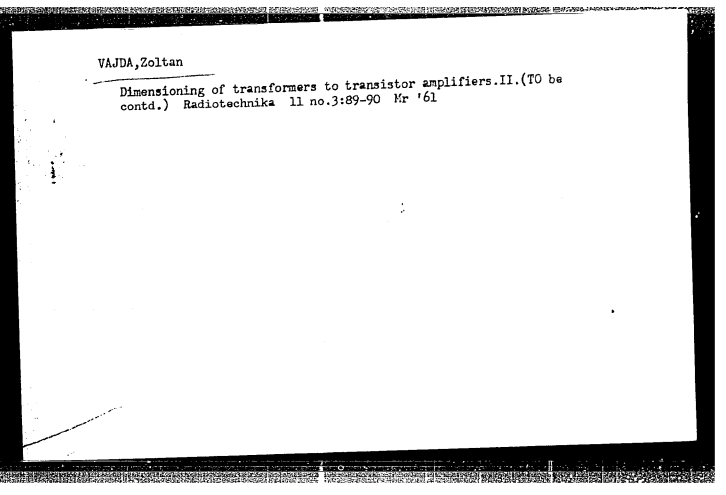
1. Magyar Radio es Televizio.

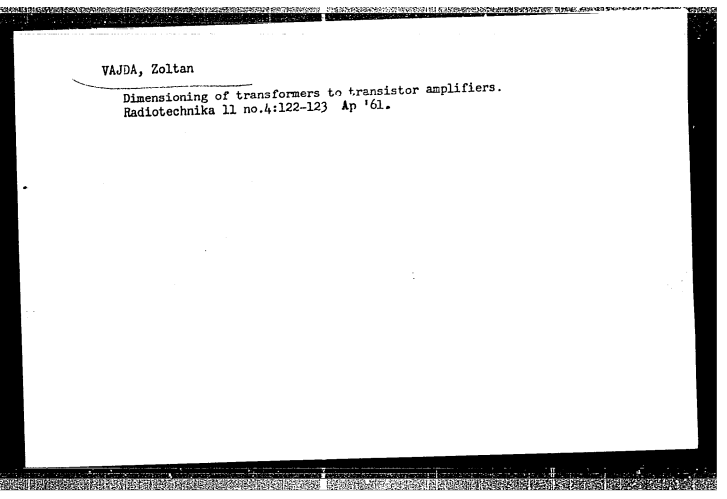
PROBLEM BERNELLING BERNELLING BERNELLING STEELING STEELING

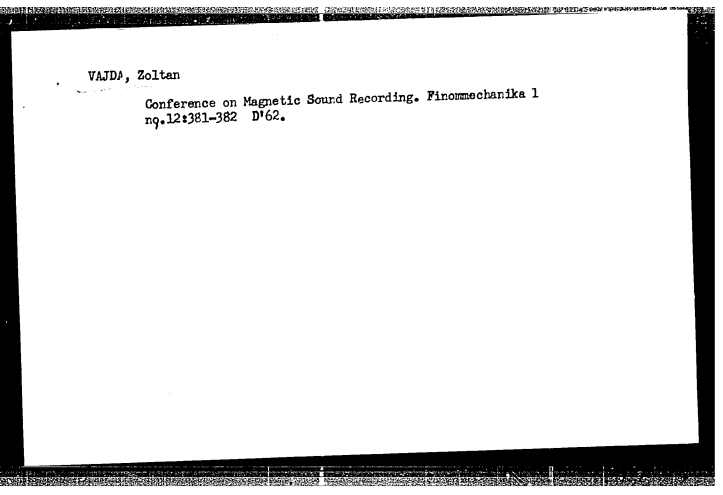
•	Characteristic 91-92 Je 160.	curves of foreig	n phonorecords.	. Kep hang 6 no.3:	



*	WAIDA Zolton	
	Dimensioning of transformers to transistor amplifiers. (Continuation) Radiotechnika 11 no.2:61-62 F '61	







VA.IDA, Zoltan, okleveles fizikus

Magnetic recording heads. Pt. 1. Finommechanika 2 no. 11:
333-336 N '63.

1. Hungarian Radio and Television, Fudapest.

WAJDA, Zoltan, okleveled fizivus

Magnetic recording heads. Pt. Z. Findamechanika 2 nm. J21
371-377 D '63.

1. Hungarian Redio and Television, Reducent.

VAJDA, Zoltan, okleveles fizikus

Introduction to magnetic data recording theory. Kep hang 9 no.4:106-113 Ag '63.

1. Magyar Radio Muszaki Fejlesztesi Osztaly.

HECKEHAST, Gabor, okleveles gepeszmernok; VAJDA, Zoltan, okleveles fizikus

Transistorized reporter magnetophone of the Hungarian Radio. Kep hang 9 no.6:185-189 D '63.

- l. Magyar Radio es Televizio.
- 2. "kep- es Hangtechnika" szerkeszto bizottsagi tagja (for Heckenast).

CIA-RDP86-00513R001858410005-9" APPROVED FOR RELEASE: 08/31/2001

VAJDA, Zoltan; HAJNI, Istvan

Supersonic frequency distortion meter. Radiotechnika 13 no.9:
322-324 S \*63.

VAJDA, Zoltan, okleveles fizikus

Magnetic recording heads. Pt. 3. Pinommechanika 3 no.1:19-22 Ja '64.

1. Hungarian Radio and Television, Budapest.

## VAJDA, Zoltan

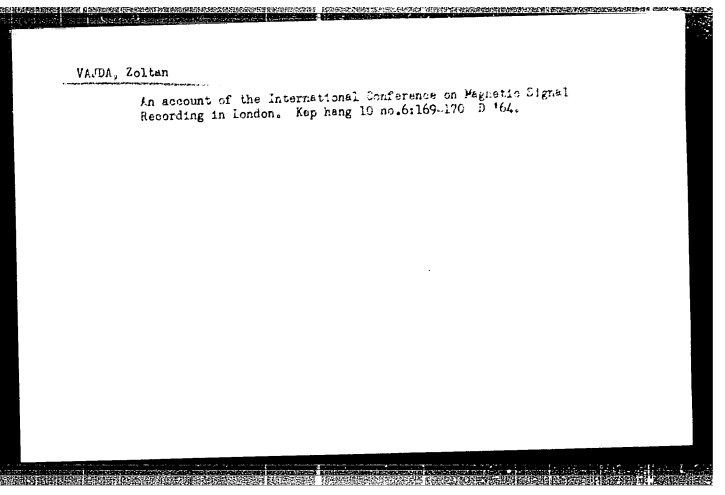
Magnetic recording heads. Pt.5. Finommechanika 3 no.3:91-95 Mr 164.

1. Hungarian Radio and Television, Budapest.

VAJDA, Zoltan, okleveles fizikus

Experimental transistorized amplifier units for studio magnetophones. Kep hang 10 no.5:145-151 0 164.

1. Division of Technical Development, Hungarian Radio, Budapest.

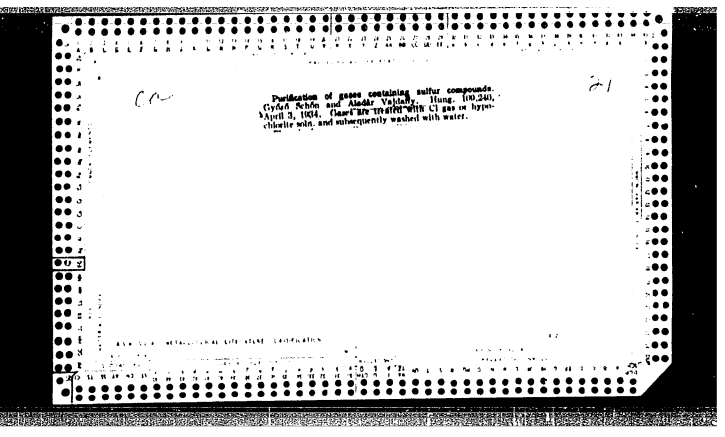


VAJDA, Zoltan; RADNAI, Jeno

Is it necessary to symmetrize the cathode-coupled phase switching?
Radiotechnika 14 no.7:256-257 Jl '64.

VAJDA, Zoltan; RADNAI, Jeno

Once more about the "Gathodine" phase inverter, Radiotechnika 15 no.3:112 Mr '65.



THE CONTRACT HE SEE STATE OF THE PROPERTY OF T

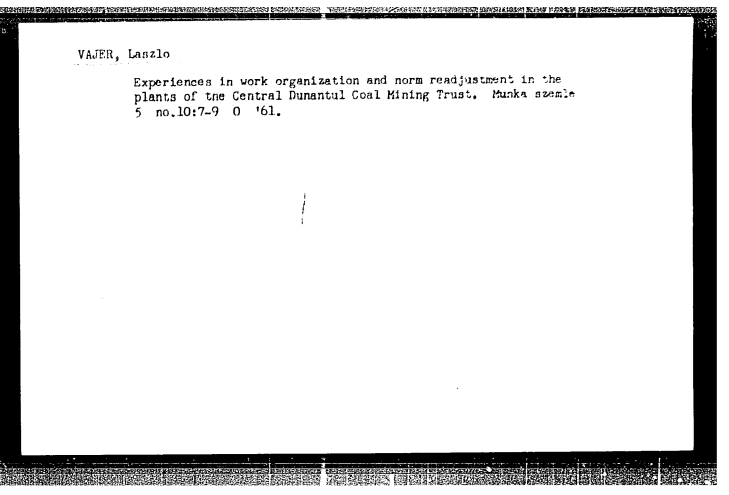
## VAJDIC, T.

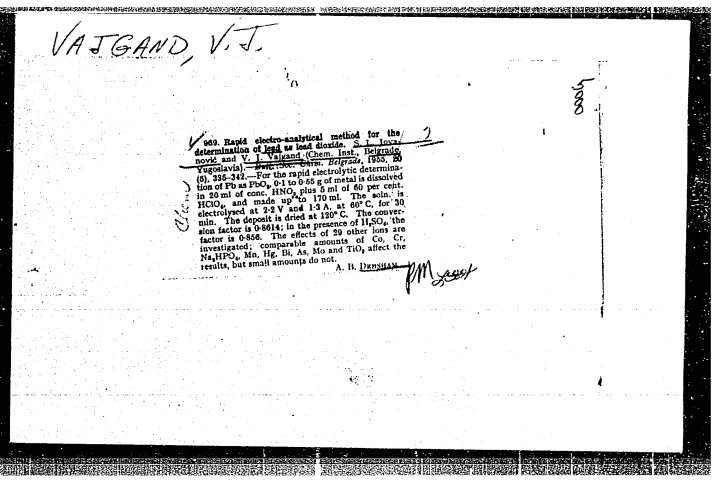
#### AGRICULTURE

Periodical: POLJRIVREDA. Vol.  $\ell$ , no. 9, Sept. 195 $\ell$ .

VAJDIC, T. Growing of sugar beets in major types of soils in Vojvodina. p. 37.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.





VAJGAND, Vilim; KOMARCEVIC-JEVTIC, Divna

A way for rapid determination of lead and antimony in metallic antimony. Gl hem dr 23/24 no.5/6:321-326 \*58/59. (EEAI 10:4)

VAJGAND, Vilim; ZIVKOVIC-COBANOVIC, Milka

Determination of palladium by rapid electrolysis, and a method for rapid analysis of pallador. Gl hem dr 23/24 no.5/6:326-338 '58/9. (EEAI 10:4)

1. Faculty of Sciences, Institute of Chemistry, Beograd: Pharmaceutical-chemical Products Manufactures "Galenika," Beograd. (Palladium) (Electrolysis) (Silver) (Copper) (Gold) (Gadmium) (Zinc)

STEFANOVIC, Gj.; OBREMOVIC, Dragica; VAJGAMD, V.; ZIVKOVIC, M.

Electrolytic extraction of copper from silver alloys. Glas Prir mat SANU 243 no.20:53 -71 '60.

1. Institute of Chemistry of the Faculty of Sciences of the University in Beograd.

STEFANOVIC, D.; OBRENOVIC, Dragica; VAJGAND, V.; ZIVKOVIC, N.

Electrolytic separation of copper from silver alloys. Glas prir mat SAN no.253:53-71 '60. (EEAI 10:5)

MILITARING SECRETARIST CONTROL OF SECRETARIST SECRETAR

1. Faculty of Sciences, Institute of Chemistry, Beograd. (Electrolysis) (Copper) (Silver)

VAJGAND, Vilim; PASTOR, Tibor

Derivative polarographic titration of certain bases in the glacial acetic acid and the presence of quinhydrone. Glas Hem dr 27 no.5/6:263-270 162.

1. Faculty of Sciences, Institute of Chemistry, Beograd.

VAJGAND, V.; PASTOR, T.

Derivative polarographic titration of bases in acetic acid by perchloric acid, in the presence of antimony quinhydrone electrodes. Glas Hem dr 28 no. 1: 1-7 '63.

1. Faculty of Sciences, Institute of Chemistry, Beograd.

THE REPORT OF THE PROPERTY OF

VAJGAND, Vilim; PASTOR, Tibor

Tertiary amines and salts of organic acids in glacial acetic acid determined by the dead-stop method. Glas Hem dr 28 no. 2: 73-81 163.

1. Faculty of Sciences, Institute of Chemistry, Beograd.

VAJGL, E.

WAJGL, E. The new TK oo4 two-grid Thyratron. p. 560

Vol. 45, No. 11, Nov. 1956 ELEKTROTECHNICKY OBJOR. TECHNOLOGY Praha, Czechoslovakia

So: Est European Accessions, Vol. 6, No. 3, March 1957

```
RATEJ. Nada, mr. pharm.; VAJIC, Bezidar, dr.; SIBALIC, Stanimir, dipl. hem.

Methionine content in various species of wheat, corn. bean and pea.

Glasm. hig. inst., Beogr. 3 no.1-2:53-59 Jan-June 54.

(PEAS

methionine content)

(REANS

methionine content)

(CCEF

methionine content)

(METHIONINE, determ.

in corn, beans, peas & wheat)
```

VAJIC, B., mr. pharm.; VELASEVIC, K., dipl. hem.; SIBALIG, S.

Hemoglobin and protein content of the blood in children fo the district of Kosovo and Metohija. Glasn. hig. inst., Beogr. 3 no.1-2:77-80 Jan-June 54.

(HEMOGLOBIN, determ. in Yugosl. child.)

(BLOOD PROTEINS, determ. in Yugosl. child.)

NAUMOVIC, M.; Sibalic, S.; VAJIC, B.

Vitamin A and carotene content in children's blood in the District of Kosovo-Metchija. Glas.hig.inst., Beogr. 4 no.1-2:51-56 Jan-June

'55.

(VITAMIN A, in blood, in child. in Serbia, Yugosl., normal content despite subnormal mutrition(Ser))

(CANOTENE, in blood in child. in Serbia, Yugosl., normal content despite subnormal nutrition(Ser))

(BLOOD Carotene & Vitamin A in child. in Serbia, Yugosl., normal content despite subnormal nutrition(Ser))

```
VAJIC, B., Dr.

Problem of calcium in our mutrition. Higijena, Beogr.
7 no.1-4:370-375 1955.

1. Zavod sa kemiju prehrane Farmaceutskog fakulteta, Zagreb
Higijenski institut NNS, Beograd.
(FOOD

calcium & phosphorus content in inf. & child.
food (Ser))
(CALCIUM

content in food of inf. & child (Ser))
(PHOSPHORUS,
same)
```

SIBALIC, Stanimir; NAUMOVIC, Mihajlo; VAJIC, Bozidar

The normal values of vitamin A and carotene in blood in our country. Srpski arh. celok. 1ek. 83 no.5-6:638-643 May-June 55.

1. Higijenski institut Narodne Republike Srbije u Beogradu. Direktor: Radomir Geric.

(VITAMIN A, in blood
 in Belgrade workers (Ser))
(CAROTERE, in blood
 in Belgrade workers (Ser))
(BLOOD
 vitamin A & carotene in Belgrade workers (Ser))